

NEWS RELEASE



United States Department of Agriculture NATIONAL AGRICULTURAL STATISTICS SERVICE NORTHEASTERN REGIONAL FIELD OFFICE 4050 Crums Mill Road, Suite 203 – Harrisburg, PA 17112-2875

FOR IMMEDIATE RELEASE September 9, 2016

Contact: John Gibbons, (800) 498-1518 iohn.gibbons@nass.usda.gov

USDA Looks Into Corn, Potatoes and Vegetable Production Practices

Harrisburg, PA – Over the next several months, the U.S. Department of Agriculture (USDA) National Agricultural Statistics Service (NASS) plans to visit thousands of corn, potato and vegetable growers across the United States to conduct the Vegetable Chemical Use Survey and the second phase of the 2016 Agricultural Resource Management Survey (ARMS II). Both of the surveys will focus on chemical use and production practices of these key crops.

"Production agriculture in the United States is constantly evolving and results of these surveys help ensure that the most current information about production practices is readily available," said NASS Northeastern Regional Director, King Whetstone. "By responding, farmers ensure that decisions impacting their industry are based on facts."

Data for both surveys will be collected by personal interviews. All interviewers are employed by the National Association of State Departments of Agriculture (NASDA), which partners with NASS to conduct face-to-face and phone interviews. These representatives will begin visiting farms in September. Because of variation in geographic and crop harvesting periods, the surveys will run through January 2017.

The Vegetable Chemical Use Survey is part of NASS' effort to maintain up-to-date statistics about commercial fertilizer and pesticide use as well as pest management practices. Since 1990, the agency has surveyed U.S. farmers for information on the chemical ingredients they apply to agricultural commodities through fertilizers and pesticides.

The Agricultural Resource Management Survey is a three phase survey conducted each year jointly by NASS and USDA's Economic Research Service (ERS). In 2016, the focus is on corn and potato production. Earlier this year in phase I of the survey, selected growers were contacted and screened in to participate in the second phase. During the phase II the survey will focus on chemical use and production practices. Selected growers will also receive a survey during phase III that will focus on farm financial information.

"This survey is one of the only sources of comprehensive chemical use and production practices data," added Whetstone. "Resulting information is used by producers, buyers, suppliers, policymakers, and others. I encourage each person to take the time to respond."

For more information visit the NASS web pages for the <u>Agricultural Resource Management Survey</u> and the <u>Agricultural Chemical Use Program</u>: **www.nass.usda.gov**.

NASS is the federal statistical agency responsible for producing official data about U.S. agriculture and is committed to providing timely, accurate and useful statistics in service to U.S. agriculture. We invite you to provide occasional feedback on our products and services. Sign up at http://bit.ly/NASS_Subscriptions and look for the "NASS Data User Community."